5X1A29/ CONF NTIAL Class. CHANCED TO: TS CONTROL DDA Memo, 4 Apr 77 77/1763 Auth: DDA, REG. u.s. officia By: CENTRAL INTELLIGENCE GROUP INTELLIGENCE REPORT 25X1A DATE: Germany/Russian Zone COUNTRY INFO. SWA Orders re Allocation and Production of Materials SUBJECT DIST. 30 October 1946 for Chemical Industry PAGES 25X1A6a SUPPLEMENT ORIGIN 25X1X6

The following orders, dealing with the allocation and production of materials 25X1X6 for the chemical incustry, were issued for the Province of Saxony by the SMA of that Province:

SMA Order No. 2177, of 10 June 1946, instructs Dr. Hübener, President of the Province of Saxony, to arrange for the production of ten tons of methyl chloride by the Leuna Works, Merseburg, as of 15 June 1946. The order is based on instructions from Kewal, Deputy Chief of SMA Karlshorst, and is signed by Colonel Medshidov, Chief of the Economic Department of the SMA of the Province of Saxony.

SMM Order No. 2239, dated 13 June 1946, to the Provincial Administration (for the attention of Heir Bockmill) states:

"In amendment of our Order No. 2016, dated 18 May 1946, concerning consignments of pyrites for collulose factories, you will arrange for the supply of 1,100 tons per month only for the following firms:

Cellulose factory (sic; most likely Heidenauer Papierfabrik A.G.), Heidenau - 650 tons

Hugo Hoesch A.G., Pirna - 450 tons

Gebr. Dietrich GmbH, Merseburg - 300 tons The above order is signed by Yermakov on behalf of Lieut. Colonel Ptentsov.

3MA Order No. 2971, dated 15 July 1946 (signed by Lt.Col. Ptentsov), calls upon the President of the Province of Saxony to arrange for the despatch of phosphates from the Bayerische Stickstoff-Werks Aska, Piesteritz, to the following super-phosphate factories, in the quantities indicated:

1. Fortilia, Coswig - 4.500 tons

2. Draischwitz-Reiden (sic) - 1,000 tens
The order points out that, contrary to a report by the Provincial Administration, delays in supplies of crude phosphates were due to the insufficient number of available railroad cars and not to loading equipment. The order is, therefore, given that five cars daily be provided.

SMA Order No. 3009, dated 17 July 1946, requests the President of the Province of Saxony to arrange for the casting of iron retorts for the chemical industry at the following firms in the quantities indicated:

Krupp-Gruschwerk A.G., Wagdeburg:

2 per month (beginning 9 July 1946) 6 per month.

Poltowerk, Wagdeburg:

25X1X6

25X1A9a

25X1A9a CONFIDENTIAL

CONTROL - U.S. OFFICIALS ONLY CLASSIFICATION SPDF **YTO** X A DEP. FRIT ADSO 8 DI SPDS FBV DADSO FBK SPDT FBX EXI C. CONTRO Approved For Refease 2000/06/06

## Approved For Release 2000/06/06 : CIA-RDP82-00457R000100180005-0

25X1A2g

## CENTRAL INTELLIGENCE GROUP

- 2 -

3.	<u>Keilmann &amp; Völcker</u> , Bernburg	2 per month
4.	Salbke (sic; possibly Otto Laucke), Magdeburg	(beginning 9 July 1946) 2 per month
		(beginning 9 July 1946)
5.	Magdeburg & Werther, Halle	2 per month
	displacements proceedings and the second sections of the second section sections of the second section section sections of the second section section sections of the second section section section sections of the second section section section sections of the second section section section sections of the section	(beginning 8 July 1946)
6.	Herbert Steinmann, Halle	4 per month
	Constitution of the Constitution of the State of the Constitution	(beginning 8 July 1946)
7.	Prinzler & Schne A.G., Halle	4 per month
		(heginning & July 1946)

The same order instructs the President of the Province of Saxony to insure that the above-mentioned firms obtain the necessary raw materials to enable the manufacture of the retorts to be undertaken. The order is signed by Lt. Col. Ptentsov.

5. SMA Order (No. not given), dated 6 August 1946, to the President of the Province of Saxony instructs the latter to arrange for the handing over of the following items by the I.G. Farben plant at Frohse to the Buna-Werke GmbH, Schkopau.

L.	Acid-proof putty	5	tons
	Acid-proof bricks	1000	
3.		5000	
1,0		1	
5.		20	tons
6.	Gasometer, capacity 1000 cubic meters	1	
7.		1	
8.		1	
91	Rubber-coated water container, capacity 8 cubic meters	1	

CONFIDENTIAL CONTROL

U.S. OFFICIALS ONLY